
Printed by EAST

UserID: JGelin

Computer: WS05029

Date: 04/29/2004

Time: 15:49

	Type	Hits	Search Text
1	BRS	1178	space near3 install
2	BRS	81345	"short period"
3	BRS	46	(space near3 install) and "short period"
4	BRS	271	"short period" near3 (install\$3 establish\$3)
5	BRS	7	"short period" near3 (install\$3 establish\$3) near3 communication
6	BRS	1592	"high-speed" adj2 communication
7	BRS	1005	difference near3 predetermined near3 reference
8	BRS	91	difference near3 predetermined near3 reference near5 level
9	BRS	12	difference near3 predetermined near3 reference near5 level near5 detect\$3
10	BRS	233	difference near5 predetermined near5 reference near5 level
11	BRS	11	455/\$.ccls. and (difference near5 predetermined near5 reference near5 level)
12	BRS	115	difference near5 "predetermined reference" near5 level
13	BRS	8	455/\$.ccls. and (difference near5 "predetermined reference" near5 level)
14	BRS	73	difference near5 between near5 "predetermined reference" near5 level
15	BRS	700513	difference near5detect\$3 near5 "predetermined reference" near5 level
16	BRS	12	difference near5 detect\$3 near5 "predetermined reference" near5 level
17	BRS	6	difference near5 detect\$3 near5 "predetermined reference" near5 receiv\$3
18	BRS	148	ad adj2 hoc near3 network
19	BRS	3270	(repeater relay\$3) near3 communication
20	BRS	5	ad adj2 hoc near3 network and ((repeater relay\$3) near3 communication)
21	BRS	79	"radio signal" near3 (relay\$3 repeater)

	Type	Hits	Search Text
22	BRS	36256	detect\$3 near3 difference
23	BRS	3836	(detect\$3 near3 difference) and predetermined near3 reference
24	BRS	2150	detect\$3 near3 predetermined near3 reference
25	BRS	469	((detect\$3 near3 difference) and predetermined near3 reference) and (detect\$3 near3 predetermined near3 reference)
26	BRS	29367	(receiv\$3 transmi\$5) near4 difference
27	BRS	74	((detect\$3 near3 difference) and predetermined near3 reference) and (detect\$3 near3 predetermined near3 reference)) and ((receiv\$3 transmi\$5) near4 difference)
28	BRS	3270	(repeater relay\$3) near3 communication
29	BRS	1	((detect\$3 near3 difference) and predetermined near3 reference) and (detect\$3 near3 predetermined near3 reference)) and ((receiv\$3 transmi\$5) near4 difference)) and ((repeater relay\$3) near3 communication)
30	BRS	5417	(detect\$3 near3 difference) and ((receiv\$3 transmi\$5) near4 difference)
31	BRS	74	((detect\$3 near3 difference) and predetermined near3 reference) and (detect\$3 near3 predetermined near3 reference)) and ((receiv\$3 transmi\$5) near4 difference)) and ((detect\$3 near3 difference) and ((receiv\$3 transmi\$5) near4 difference))
32	BRS	3	(repeater relay\$3) and (((detect\$3 near3 difference) and predetermined near3 reference) and (detect\$3 near3 predetermined near3 reference)) and ((receiv\$3 transmi\$5) near4 difference)) and ((detect\$3 near3 difference) and ((receiv\$3 transmi\$5) near4 difference)))
33	BRS	44474	detect\$3 near3 reference

	Type	Hits	Search Text
34	BRS	65	(((((detect\$3 near3 difference) and predetermined near3 reference) and (detect\$3 near3 predetermined near3 reference)) and ((receiv\$3 transmi\$5) near4 difference)) and ((detect\$3 near3 difference) and ((receiv\$3 transmi\$5) near4 difference))) and (detect\$3 near3 reference)
35	BRS	36256	detect\$3 near3 difference
36	BRS	321	difference near3 predetermined near3 reference and (detect\$3 near3 difference)
37	BRS	22	difference near5 "predetermined reference" near5 level and (difference near3 predetermined near3 reference and (detect\$3 near3 difference))
38	BRS	2731	detect\$3 near5 difference near5 predetermined
39	BRS	1592	"high-speed" adj2 communication
40	BRS	7	(detect\$3 near5 difference near5 predetermined) and ("high-speed" adj2 communication)
41	BRS	590	difference near3 between near3 predetermined near3 reference
42	BRS	1	(repeater relay\$3) near3 communication and ((detect\$3 near3 difference) and (difference near3 between near3 predetermined near3 reference))
43	BRS	175	(detect\$3 near3 difference) and (difference near3 between near3 predetermined near3 reference)
44	BRS	37	ad adj2 hoc and piconet
45	BRS	109	difference near3 predetermined near3 reference and ((detect\$3 near3 difference) and (difference near3 between near3 predetermined near3 reference))

	Type	Hits	Search Text
46	BRS	62	detect\$3 near3 reference and (difference near3 predetermined near3 reference and ((detect\$3 near3 difference) and (difference near3 between near3 predetermined near3 reference)))
47	BRS	36	(relay\$3 repeater) near5 difference near5 predetermin\$3
48	BRS	36	(relay\$3 repeater) near5 difference near5 predetermin\$3
49	BRS	2	(repeater) near5 difference near5 predetermin\$3
50	BRS	5	(repeater) near5 difference near5 reference
51	BRS	20	(repeater) with difference with reference
52	BRS	866	repeater near3 communication
53	BRS	3	((repeater) with difference with reference) and (repeater near3 communication)
54	BRS	195	(booster repeater) near3 communication near5 transmi\$5
55	BRS	0	(booster repeater) near5 communication near5 different near5 floor
56	BRS	2	(booster base repeater) near5 communication near5 different near5 floor
57	BRS	73	(booster base repeater) near5 different near5 floor
58	BRS	8	communication and ((booster base repeater) near5 different near5 floor)
59	BRS	277	radio adj2 lan
60	BRS	8	scatter adj2 net
61	BRS	27	scatternet
62	BRS	840038	(reference and receiving) level near3 (difference compar\$3)
63	BRS	28	lamp near3 transceiver
64	BRS	3045	communication adj3 chip
65	BRS	53	plurality near3 (communication adj3 chip)

	Type	Hits	Search Text
66	BRS	24845	compensat\$3 adj3 signal\$2
67	BRS	11738	((reference and receiving) level near3 (difference compar\$3)) and (compensat\$3 adj3 signal\$2)
68	BRS	580	difference near3 predetermined near3 reference and ((reference and receiving) level near3 (difference compar\$3))
69	BRS	8520	high near3 speed near3 transmission
70	BRS	6	(difference near3 predetermined near3 reference and ((reference and receiving) level near3 (difference compar\$3))) and (high near3 speed near3 transmission)
71	BRS	25	high near3 speed near3 transmission near5 (repeater piconet adhock)
72	BRS	16	high near3 speed near3 transmission near5 access near5 network
73	BRS	267306	(receiv\$3 and output\$4) near3 signal\$3
74	BRS	5	(receiv\$3 and output\$4) near3 signal\$4 near5 repeater near5 power
75	BRS	38034	predetermined near3 reference
76	BRS	16145	(receiv\$3 and output\$4) near3 signal\$3 and (predetermined near3 reference)
77	BRS	29	(receiv\$3 and output\$4) near5 repeater near5 power
78	BRS	7	3873936.URPN.
79	BRS	13	(receiv\$3) near5 repeater near5 power near5 retransmi\$6
80	BRS	0	(receiv\$3) near5 repeater near5 power near5 keep\$4
81	BRS	43834	455/\$.ccls.
82	BRS	846	compensat\$3 near3 "received signal"
83	BRS	8	(repeater relay\$3) near3 communication and (compensat\$3 near3 "received signal" near5 power)

	Type	Hits	Search Text
84	BRS	60	compensat\$3 near3 "received signal" near5 output\$4
85	BRS	35	compensat\$3 near3 "received signal" near5 power
86	BRS	13834	(receiv\$3 and transmit\$4) adj2 antenna
87	BRS	103	(compensat\$3 near3 "received signal") and ((receiv\$3 and transmit\$4) adj2 antenna)
88	BRS	179	retransmit\$4 near3 power
89	BRS	1	((compensat\$3 near3 "received signal") and ((receiv\$3 and transmit\$4) adj2 antenna)) and (retransmit\$4 near3 power)
90	BRS	19	retransmit\$4 near3 power near5 repeater
91	BRS	37	amplif\$4 near3 power near5 repeater near5 output\$4
92	BRS	5	(repeater) near3 compensat\$3 near3 power
93	BRS	0	(repeater) near3 compensat\$3 near3 "signal level"
94	BRS	0	(calculat\$3 determin\$) near5 (attenuation loss) near5 power near5 need\$3 near5 (increment\$3 increas\$3)
95	BRS	24	(calculat\$3 determin\$3) near5 (attenuation loss) near5 power near5 (increment\$3 increas\$3)
96	BRS	1	5806003.pn.
97	BRS	15	5806003.URPN.
98	BRS	1	stop\$4 near5 transmi\$6 near5 receiv\$3 near5 (threshold low) near5 power
99	BRS	22	stop\$4 near5 transmi\$6 near5 (threshold low) near5 power
100	BRS	106	(inhibit\$3 prohibit\$3 prevent\$3 stop\$4) near5 transmi\$6 near5 (threshold low) near5 power
101	BRS	11	(inhibit\$3 prohibit\$3 prevent\$3 stop\$4) near5 transmi\$6 near5 (threshold low) near5 power near5 (data information message)

	Type	Hits	Search Text
102	BRS	0	(inhibit\$3 prohibit\$3 prevent\$3 stop\$4) near5 transmi\$6 near5 (threshold low) near5 energy near5 (data information message)